



2024-2465 Officer Involved Critical Incident - 2215 East Avenue, Akron, Ohio 44314

Investigative Activity: Overhead Diagram with Measurements

Involves: Akron Police Department

Activity Date: 02/28/2025

Activity Location: 2215 East Avenue, Akron, OH 44314

Authoring Agent: Crime Scene Technician Michael Rostocil #204

SUMMARY:

On Tuesday, February 25, 2025, Crime Scene Technician Michael Rostocil assisted Special Agent Supervisor Charles Moran with including measurements within the overhead diagram.

Narrative:

On Saturday, August 17, 2024, BCI Special Agent Laurna McClintock and Crime Scene Technician Michael Rostocil assisted the Akron Police Department with the processing of an outdoor crime scene regarding an officer involved critical incident (Refer to IRW-1: Initial Scene Processing report for further details). The scene and evidence were documented with the Leica BLK360 3D scanner and overhead diagrams were created by CST Rostocil.

On Tuesday, February 25, 2025, CST Rostocil was contacted by SAS Moran who requested measurements of the approximate distance the U-Haul truck traveled be included in the overhead diagram. SAS Moran provided CST Rostocil with a surveillance video of the incident collected from 2215 East Avenue, Akron, OH (Duchess Shoppe) synced with the involved officers' body camera videos, created by the Ohio Organized Crime Investigations Commission (OOCIC).

CST Rostocil used the video to approximate the path of travel of the U-Haul truck and approximate the location of the shooting incident. CST Rostocil used straight line measurements to exhibit the distance the U-Haul truck traveled because the turn angle and turn radius of the vehicle is unknown. CST Rostocil used the Leica BLK360 3D scan data and original overhead diagram previously created to obtain and add the measurements to (Figure #1 – overhead diagram with measurements). The diagram was uploaded into Matrix on Friday, February 28, 2025.





2024-2465 Officer Involved Critical Incident - 2215 East Avenue, Akron, Ohio 44314

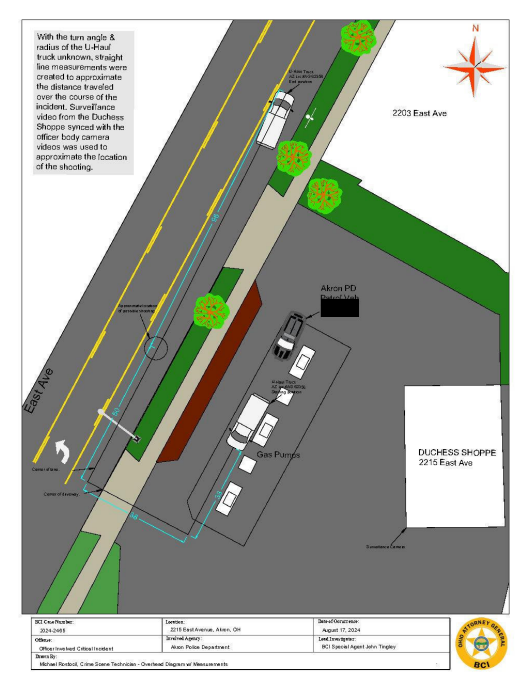


Figure #1 - Overhead Diagram with Measurements





2024-2465 Officer Involved Critical Incident - 2215 East Avenue, Akron, Ohio 44314

Measurement 1 was from the front end of the approximate starting position of the U-Haul truck parked at the gas pump of the Duchess Shoppe to the approximate center line of the South end driveway leading to East Avenue, which was found to be approximately **33 feet**. Figure #2 depicts the truck's approximate starting position, from the surveillance video.



Figure #2 - Starting position of truck

Measurement 2 was from the end of measurement 1 to the approximate center of the Northbound lane of East Avenue, which was found to be approximately **38 feet**.

Measurement 3 was from the end of measurement 2 to the approximate location of the possible shooting incident in the Northbound lane of East Avenue, which was found to be approximately **50 feet**. Figure #3 depicts the truck's approximate position at the time of the possible shooting incident, from the surveillance video.

Measurement 4 was from the end of measurement 3 to the front end of the truck in its final resting position, which was found to be approximately **96 feet**.





2024-2465 Officer Involved Critical Incident - 2215 East Avenue, Akron, Ohio 44314



Figure #3 - Approximate location of possible shooting incident

A copy of this report should be sent to:

Ohio BCI - Richfield Office

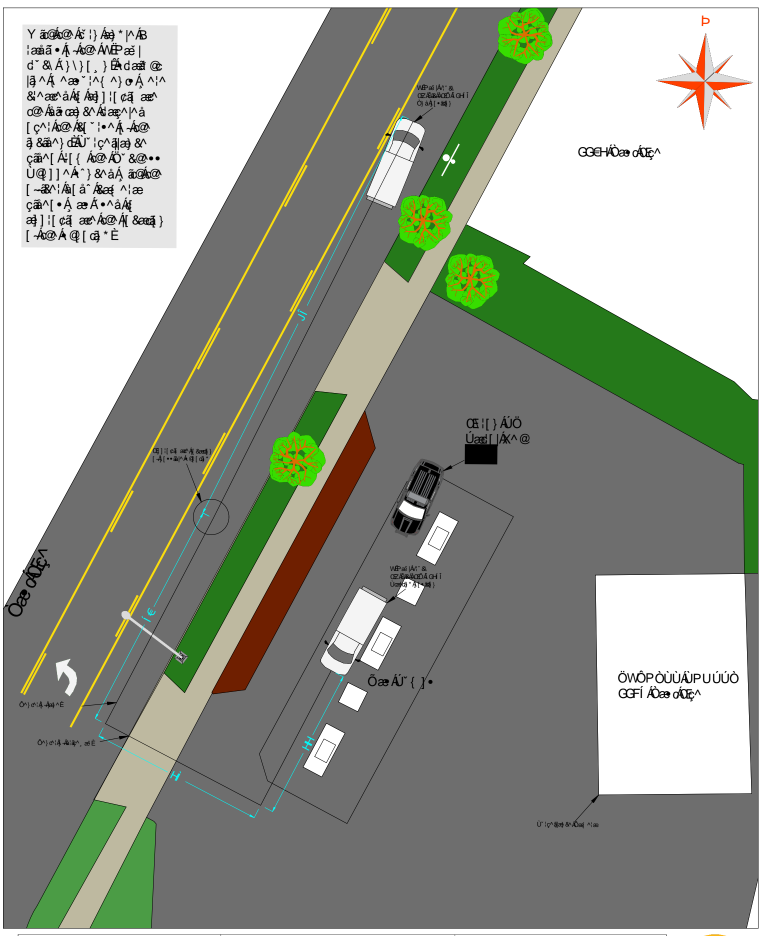
Attn: Special Agent John Tingley Email: john.tingley@ohioago.gov

References:

- Synchronized video presentation created by Ohio Organized Crime Investigations Commission (OOCIC)
- Leica 3D Scan Data
- 2024-2465_Overhead Diagram without Evidence

Attachments:

• 2024-2465_Overhead Diagram with Measurements



DEK"Ecug"Pwodgt<	Nqecvkqp<	Fcvg"qh"Qeewttgpeg<
G€G ËGÎÍ	GOFÍÁÖæroÁOG;^}`^BÁOE;[}ÊÁUP	CE *ັ∙oÁFÏ ÉÁG€GI
Qhhgpug<	Kpxqnxgf*Cigpe{<	Ngc f "Kpxguvki cvqt<
U~a8A\ÁQqc[ç^åÁÔ\ããa8aa†ÁQ&ããa^}c	OE; }ÁÚ a8xÁÖx]æeld(x}c	ÓÔŒÛ]^8æ#ÁŒ^}; œ॔R[@; ÁVā]* ^^
Ftcvp"D{<		

 $T = 3 \cdot (@ e^{i / A \hat{U}} (\bullet \circ (1 \cdot 8 \hat{a} \hat{E} \hat{O}) \circ (1 \cdot 8 \hat{A} \hat$

